

AIR CONSTRUCTION PERMIT APPLICATION

Form EU5: Boiler Information Please see instruction on reverse side

EXEMPTION

According to 567 Iowa Administrative Code Chapter 22.1(2)a, an indirect fired combustion source that uses only Natural Gas or LPG and has a heating capacity of less than 10 MMBTU/hr is exempted from the provisions of construction permits.

According to 567 Iowa Administrative Code Chapter 22.1(2)b, an indirect fired combustion source that uses coal, fuel oil or untreated wood, seeds, pellets, other vegetable matter and has a heating capacity of less than 1 MMBTU/hr is exempted from the provisions of construction permits.

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Company Name:							
EN	NGINE (EMISS	SION U	INIT) DESCRIPTION	ON AND SF	PECIFICAT	ONS	
☐ New Unit	Unpermitte	d Exis	ting Unit 🗌 Mo	dification t	o an unit w	ith Permit #	t:
(1) Boiler ID Number: (2)		(2) Rated Capacity (MMBTU/hr heat input):					
(3) Construction Date: (4)		(4) Manufacturer:			(5) Model:		
(6) Date of Modification (if applicable):		(7) Serial Number (if available):			(8) Control Device (if any):		
	FUEL	DESC	CRIPTION AND S	PECIFICAT	IONS		
(9) Fuel Type		—		☐ Woo (lb/hr)	d	Coal type: (lb/hr)	Other Fuels (unit:
(10) Full Load Consumption Rate							
(11) Sulfur Content wt%	N/A			N/A			
(12) Requested Limit							
(13) Imposed Operating Limit(14) Operating Schedule (ho				.).			
	STACK/V	/ENT (EMISSION POIN	T) SPECIFIC	CATIONS		
(15) Stack/Vent ID: (17) Stack Height (feet) from the Ground:		(16) Stack Opening Size: circular, diameter (inches) is: other, size (inches x inches) is:					
(18) Stack Height (feet) above the Building (If Applicable):(20) Distance (feet) from the Property Line:		(19) Discharge Style: \[\text{V (Vertical, without rain cap or with unobstructing rain cap)} \] \[\text{VR (Vertical, with obstructing rain cap)} \] \[\text{H (Horizontal discharge)} \] \[\text{D (Downward discharge; for example, a goose neck stack)} \]					
(21) Rated Flow Rate (ac	fm scfm):		XHAUST INFORM 2) Moisture Conte		vn):	(23) Exit	t Temperature (°F)

Instructions for Form EU5: Boiler Information

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Please put your company name in the box provided. This is useful in case any pages of the application are separated. **Boiler Description and Specification:**

- 1. Provide the Boiler identification number. Each Boiler in the application must have its own number. If boilers involved in this permit application are not identical, fill out a separate EU-5 form for each boiler. If the boilers are identical, attach a separate sheet labeled EU-2A listing them by ID number and date of construction or modification. The ID number should match the ID numbers used on other construction permit applications and within this application. It can be any number. However, if you submitted an operating permit application, the numbers used for identification purposes in this application should be consistent with the ID numbers used in your operating permit application.
- 2. The rated capacity should be read from the boiler's nameplate or from the manufacturer's literature.
- 3. The date of construction of the emission unit is the date, month, and year in which <u>construction or modification begins</u> as defined in EU Form Instruction item 7. If this is a boiler that was moved from another site, also indicate the date of original construction.
- 4. Provide the name of the manufacturer of the emission unit.
- 5. Provide the model number of the boiler. This number should be available from the nameplate of the boiler.
- 6. If the boiler has been or will be modified, give the date, month and year of the most recent or future modification.
- 7. Provide the manufacturer's serial number for this boiler, if available.
- 8. Provide the control device name and number if a control device attached to this emission unit. The name and number of the control device should be consistent with Form CS and throughout the application.

Fuel Description and Specifications:

- 9. Indicate the fuel type used by the boiler. If fuel oil is used, you need to indicate the ranking number. If the boiler uses multiple fuels, please check the appropriate fuel type boxes in this row.
- 10. The full-load consumption rate is the fuel consumption rate at the boiler's rated capacity.
- 11. Provide the weight percentage of the sulfur content in the fuel.
- 12. If you would like to limit the usage of this particular fuel, please indicate the limit you would like.

Operation Limits:

- 13. If any, indicate the operating limits you imposed to this unit in the units of operating hours per year, or gallons fuel per hour, per year, etc.
- 14. Indicate your operation schedule for the projected maximum operation of the boiler.

Stack/Vent Information:

- 15. Provide the identification number(s) of the emission point(s). An emission point is the same as a stack or vent.
- 16. Indicate by checking a box whether the stack or vent opening is circular or other shape and write in the dimensions of the opening.
- 17. Provide the height of the top of the emission point(s) above ground. If the boiler has non-identical multiple stacks attach a sheet that indicates the heights and the information requested in (18) -(20) for each stack.
- 18. Provide the height of the top of the emission point(s) above the highest building, if applicable.
- 19. Indicate by checking a box what the discharge style is.
- 20. Provide the distance between the boiler stack and the nearest property line.

Exhaust Information:

- 21. Indicate the rated exhaust flow rate in actual or standard cubic feet.
- 22. Provide the moisture content, in percent, of the exhaust gas, if known. If unknown, leave blank.
- 23. Provide the temperature of the exhaust at the emission point in degrees Fahrenheit.